

## **Seattle Ferry Terminal Project at Colman Dock**

# Environmental Workshop - March 14, 2006

#### **Agency Attendees**

Seattle Department of Transportation • Washington State Ferries • Port of Seattle • Suquamish Tribe • Muckleshoot Tribe • Seattle Design Commission • United State Fish and Wildlife Service • National Oceanic and Atmoshperic Administration • Washington Department of Fish and Wildlife • Department of Ecology • King County • Metro • City of Seattle Public Utilities • City Light • Department of Planning and Development

#### **Funding Highlights**

- Brownfield Grants
- Federal Salmon Recovery Grants
- Low cost material (i.e., sand from Snohomish River dredging)
- Collaborate with planned Metro remediation at King Street CSO

#### **Water Quality Highlights**

- Water quality strategies coincide with marine habitat strategies.
- Treat entire runoff, not just the net additional runoff.

### Marine Habitat HIghlights

- Provide "net ecosystem improvement"
- Establish ecological goals
- · Create holding footprint on land
- · Cut and cap piles to provide seismic stability
- Undertake a "historic template"

#### **Resources, Air Quality and Education**

- · Reduce construction and operations emission.
- Employ best practices.
- Educate public on strategies for environmental stewardship.

## Water Quality Ideas









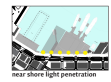








#### **Marine Habitat Ideas**

















#### Resources



